

EXHIBIT 53

Disputed Cisco Command	HP Command Syntax	HP Manual Bates Number /
aaa accounting	[no] aaa accounting exec default start-stop radius tacacs+ none	ARISTANDCA00287991; see also HPE03126
aaa authentication login	aaa authentication login privilege-mode [no] aaa authentication snmp-server web-server enable login dot1x default <method1> [<method2>] [<method3>] [<method4>] [<method5>] [<method6>] [<method7>]	ARISTANDCA00287991; see also HPE03126
aggregate-address	aggregate-address <ip-addr> <ip-mask> [as-set] [nlri multicast unicast multicast unicast] [summary-only] [suppress-map <map-name>] [advertise-map <map- name>] [attribute-map <map-name>]	ARISTANDCA00287991
area nssa	area <num> <ip-addr> nssa <cost> default-information-originate	ARISTANDCA00287991
area nssa (OSPFv3)	area <num> <ip-addr> nssa <cost> default-information-originate	ARISTANDCA00287991
area nssa no-summary	area ospf3-area-id nssa [metric-cost 0 - 16777215] [metric-type { type1 type2 }] [no-summary]	HPE45955
area range	[no] area <num> <ip-addr> range <ip-addr> <ip-mask> [advertise not-advertise]	ARISTANDCA00287991; see also HPE01915
area range (OSPFv3)	[no] area <num> <ip-addr> range <ip-addr> <ip-mask> [advertise not-advertise]	ARISTANDCA00287991; see also HPE01915
area stub	area <num> <ip-addr> [stub <cost> [no-summary]]	ARISTANDCA00287991; see also HPE01915
area stub (OSPFv3)	area <num> <ip-addr> [stub <cost> [no-summary]]	ARISTANDCA00287991; see also HPE01915
banner motd	[no] banner <delimiting-character> [motd <delimiting-character>]	ARISTANDCA00287991; see also HPE03126
bgp client-to-client reflection	client-to-client-reflection	ARISTANDCA00287991
bgp cluster-id	[no] cluster-id <num> <ip-addr>	ARISTANDCA00287991
bgp redistribute internal	[no] bgp redistribute internal	ARISTANDCA00287991
boot system	boot system bootp boot system flash primary boot system flash secondary boot system tftp	ARISTANDCA00287991; see also HPE03126
clear ip msdp sa-cache	clear ip msdp sa-cache [<source-addr> <group-addr>]	ARISTANDCA00287991
clock set	[no] clock set <hh:mm:ss> <mm-dd-yy> <mm-dd-yyyy>	ARISTANDCA00287991; see also HPE03126
clock timezone	clock timezone gmt gmt us <timezone>	ARISTANDCA00287991; see also HPE03126
default-information originate (OSPF)	[no] default-information-originate [always] [metric <value>] [metric-type <type>]	ARISTANDCA00287991
default-information originate (OSPFv3)	[no] default-information-originate [always] [metric <value>] [metric-type <type>]	ARISTANDCA00287991
default-metric (OSPF)	[no] default-metric <number>	ARISTANDCA00287991; see also HPE01915
default-metric (OSPFv3)	default-metric <value>	ARISTANDCA00287991; see also HPE01915
dot1x port-control	dot1x port-control	HPE52033
interface ethernet	interface ethernet <portnum>	ARISTANDCA00287991; see also HPE01365
interface loopback	interface loopback <num>	ARISTANDCA00287991; see also HPE03126
ip access-group	[no] ip access-group <num> in out	ARISTANDCA00287991; see also HPE03126
ip access-list	[no] ip access-list extended standard <string> <num>[delete <line-number> insert <line-number> replace <line-number> [remark [<comment-text>]]] <options>	ARISTANDCA00287991; see also HPE03126
ip access-list standard	[no] ip access-list extended standard <string> <num>[delete <line-number> insert <line-number> replace <line-number> [remark [<comment-text>]]] <options>	ARISTANDCA00287991; see also HPE03126
ip address	[no] ip address <ip-addr> <ip-mask> [ospf-ignore ospf-passive secondary]	ARISTANDCA00287991; see also HPE03126
ip community-list standard	ip community-list standard <string> [seq <seq-value>] deny permit <community- num>	ARISTANDCA00287991
ip helper-address	ip helper-address <value> <ip-addr>	ARISTANDCA00287991; see also HPE01915
ip icmp redirect	[no] ip icmp redirects	ARISTANDCA00287991; see also HPE01915
ip igmp query-interval	ip igmp query-interval <value>	ARISTANDCA00287991
ip load-sharing	ip load-sharing [<num>]	ARISTANDCA00287991
ip local-proxy-arp	[no] ip local-proxy-arp	HPE04995
ip multicast-routing	[no] ip multicast-routing	ARISTANDCA00287991; see also HPE01915
ip nat pool	[no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask> prefix- length <length> [type match-host rotary] [no] ip nat inside source list <acl- name-or-num> pool <pool-name> [overload]	ARISTANDCA00287991
ip nat translation tcp-timeout	[no] ip nat translation timeout udp-timeout tcp-timeout finrst-timeout dns- timeout <secs>	ARISTANDCA00287991
ip nat translation udp-timeout	[no] ip nat translation timeout udp-timeout tcp-timeout finrst-timeout dns- timeout <secs>	ARISTANDCA00287991
ip ospf authentication-key	[no] ip ospf authentication-key [0 1] <string>	ARISTANDCA00287991; see also HPE01915
ip ospf cost	ip ospf cost <num>	ARISTANDCA00287991; see also HPE01915
ip ospf dead-interval	ip ospf dead-interval <value>	ARISTANDCA00287991; see also HPE01915
ip ospf hello-interval	ip ospf hello-interval <value>	ARISTANDCA00287991; see also HPE01915
ip ospf priority	ip ospf priority <value>	ARISTANDCA00287991; see also HPE01915
ip ospf retransmit-interval	ip ospf retransmit-interval <value>	ARISTANDCA00287991; see also HPE01915
ip ospf transmit-delay	ip ospf transmit-delay <value>	ARISTANDCA00287991; see also HPE01915
ip pim dr-priority		ARISTANDCA00287991
ip prefix-list	ip prefix-list <name> [seq <seq-value>] [description <string>] deny permit <network-addr>/<mask-bits> [ge <ge-value>] [le <le-value>]	ARISTANDCA00287991
ip proxy-arp	[no] ip proxy-arp	ARISTANDCA00287991; see also HPE01915
ip radius source-interface	ip radius source-interface ethernet <portnum> loopback <num> ve <num>	ARISTANDCA00287991
ip route	ip route <dest-ip-addr> <dest-mask> <next-hop-ip-addr> [ethernet <portnum> ve <num>] [<metric>] [distance <num>]	ARISTANDCA00287991
ip routing	(config)#ip routing	HPE93160
ip tacacs source-interface	ip tacacs source-interface ethernet <portnum> loopback <num> ve <num>	ARISTANDCA00287991
ipv6 access-list	[no] ipv6 access-list <acl name>	ARISTANDCA00287991
ipv6 address	ipv6 address <ipv6-prefix>/<prefix-length> [eui-64] <ipv6-address> link-local	ARISTANDCA00287991
ipv6 prefix-list	[no] ipv6 prefix-list <name> [seq <sequence-number>] deny <ipv6-prefix>/<prefix- length> permit <ipv6-prefix>/<prefix-length> description <string> [ge <ge- value>] [le <le-value>]	ARISTANDCA00287991
ipv6 route	ipv6 route <dest-ipv6-prefix>/<prefix-length> <next-hop-ipv6-address> [<metric>] [distance <number>]	ARISTANDCA00287991

lldp run	[no] lldp run	HPE46789
maximum-paths	[no] maximum-paths <num>	ARISTANDCA00287991
neighbor ebgp-multihop	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
neighbor next-hop-self	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
neighbor remote-as	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
neighbor route-reflector-client	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
neighbor shutdown	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
neighbor timers	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
neighbor weight	[no] neighbor <ip-addr> [<peer-group-name>] [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map-name>]] [description <string>] [distribute-list in out <num,num,...> <acl-num> in out] [ebgp-multihop <num>] [filter-list in out <num,num,...> <acl-num> in out weight] [maximum-prefix <num> [<threshold>] [teardown]] [next-hop-self] [nlri multicast unicast multicast unicast] [password [0 1] <string>] [prefix-list <string> in out] [remote-as <as-number>] [remove-private-as] [route-map in out <map-name>] [route-reflector-client] [send-community] [soft-reconfiguration inbound] [shutdown][timers keep-alive <num> hold-time <num>] [unsuppress-map <map-name>] [update-source <ip-addr> ethernet <portnum> loopback <num> ve <num>] [weight <num>]	ARISTANDCA00287991
route-map	route-map <map-name> permit deny <num>	ARISTANDCA00287991
router bgp	[no] router bgp	ARISTANDCA00287991
router ospf	router ospf	ARISTANDCA00287991; see also HPE01915
router rip	router rip	ARISTANDCA00287991; see also HPE01915
show arp	show arp [ethernet <portnum> mac-address <xxxx.xxx.xxx> [<mask>] <ip-addr> [<ip-mask>]] [<num>]	ARISTANDCA00287991
show clock	show clock [detail]	ARISTANDCA00287991

show interfaces	show interfaces [ethernet [loopback <num>] [slot <slot-num>] [ve <num>]	ARISTANDCA00287991; see also HPE01915
show ip access-lists	show ip access-list all <acl-number> begin <keyword> exclude <keyword> include <keyword>	ARISTANDCA00287991
show ip bgp	show ip bgp [route] <ip-addr> /<prefix> [longer-prefixes] <ip-addr>	ARISTANDCA00287991
show ip bgp neighbors	show ip bgp neighbors <ip-addr> [advertised-routes [detail <ip-addr> /<mask-bits>]] [attribute-entries [detail]] [flap-statistics] [last-packet-with-error] [received-prefix-filter] [received-routes] [routes [best] [detail [best] [not-installed-best] [unreachable]] [rib-out-routes <ip-addr> /<mask-bits>] <ip-addr> <net-mask> [detail]] [routes-summary]]	ARISTANDCA00287991
show ip bgp peer-group	show ip bgp peer-group <peer-group-name>	ARISTANDCA00287991
show ip bgp summary	show ip bgp summary	ARISTANDCA00287991
show ip community-list	show ip community-list	ARISTANDCA13270722
show ip helper-address	ip helper-address <value> <ip-addr>	ARISTANDCA00287991
show ip igmp groups	show ip igmp group [<group-address> [detail] [tracking]]	ARISTANDCA00287991
show ip interface	show ip interface [ethernet <portnum>] [loopback <num>] [ve <num>]	ARISTANDCA00287991
show ip mroute	show ip mroute	ARISTANDCA00287991; see also HPE03126
show ip msdp peer	show ip msdp peer	ARISTANDCA00287991
show ip msdp sa-cache	show ip msdp sa-cache	ARISTANDCA00287991
show ip msdp summary	show ip msdp summary	ARISTANDCA00287991
show ip nat translations	show ip nat translation	ARISTANDCA00287991
show ip ospf	show ip ospf general show ip ospf area [[<area-id> <num>] database link-state advertise link-state-id network nssa router router-id <ip-addr> sequence-number <num> status <index> summary]]	ARISTANDCA00287991; see also HPE03126
show ip ospf border-routers	show ip ospf border-routers <ip-addr>	ARISTANDCA00287991
show ip ospf interface	show ip ospf interface <ip-addr>	ARISTANDCA00287991; see also HPE03126
show ip ospf neighbor	show ip ospf neighbor [router-id <ip-addr>] [<num>]	ARISTANDCA00287991; see also HPE03126
show ip pim interface	show ip pim interface [ethernet <portnum>] ve <num>	ARISTANDCA00287991; see also HPE03126
show ip pim neighbor	show ip pim neighbor	HPE48032
show ip pim rp-hash	show ip pim rp-hash <group-addr>	ARISTANDCA00287991
show ip prefix-list	show ip prefix-lists	ARISTANDCA00287991
show ip route	show ip route [<ip-addr> [<ip-mask>] [longer] [none-bgp]] [<num>] bgp direct ospf rip static	ARISTANDCA00287991; see also HPE03126
show ipv6 neighbors	show ipv6 neighbor [<ipv6-prefix> /<prefix-length> <ipv6-address> ethernet <port> ve <number>]	ARISTANDCA00287991
show ipv6 route	show ipv6 route [<ipv6-address> <ipv6-prefix> /<prefix-length> bgp connect ospf rip static summary]	ARISTANDCA00287991
show lacp counters	show lacp counters	HPE46789
show lldp	#show lldp	HPE93160
show module	show module	ARISTANDCA00287991; see also HPE03126
show port-security	show port security <module> <portnum>	ARISTANDCA00287991; see also HPE03126
show radius	show radius authentication show radius [host <ip-addr>]	HPE43019
show reload	show reload	ARISTANDCA00287991
show route-map	show route-map [<map-name>]	ARISTANDCA00287991
show snmp engineID	show snmp engineid	ARISTANDCA00287991
show snmp group	show snmp group	ARISTANDCA00287991
show snmp user	show snmp user	ARISTANDCA00287991
show spanning-tree	show spanning-tree <bridgegroup#>	HPE93160
show tacacs	show tacacs	HPE43019
show users	show users	ARISTANDCA00287991
show version	show version	ARISTANDCA00287991; see also HPE03126
show vlan	show vlans [<vlan-id> ethernet <portnum>]	ARISTANDCA00287991; see also HPE03126
show vrrp	show vrrp config // show vrrp	HPE46789, HPE48032
snmp-server community	snmp-server community [0 1] <string> ro rw [view <viewname>] [<standard-acl-name> <standard-acl-id>]	ARISTANDCA00287991; see also HPE03126
snmp-server contact	snmp-server contact <text>	ARISTANDCA00287991; see also HPE03126
snmp-server enable traps	[no] snmp-server enable traps <trap-type>	ARISTANDCA00287991; see also HPE03126
snmp-server engineID local	[no] snmp-server engineid local <hex-string>	ARISTANDCA00287991
snmp-server group	[no] snmp-server group <groupname> v1 v2 v3 auth noauth [access <standard-acl-id>] [read <viewstring>] write <viewstring>]	ARISTANDCA00287991
snmp-server host	snmp-server host <ip-addr> [0 1] <string> [port <value>]	ARISTANDCA00287991; see also HPE03126
snmp-server location	snmp-server location <text>	ARISTANDCA00287991; see also HPE03126
snmp-server user	[no] snmp-server user <name> <groupname> v3 [[access <standard-acl-id>] [encrypted] [auth md5 <md5-password> sha <sha-password>] [priv [encrypted] <des <des-password>]]]	ARISTANDCA00287991
snmp-server view	[no] snmp-server view <name> <mib_tree> included excluded	ARISTANDCA00287991
spanning-tree mode	spanning-tree mode [rstp stp]	HPE93160
tacacs-server host	tacacs-server host <ip-addr> <server-name> [auth-port <number>]	ARISTANDCA00287991; see also HPE03126
tacacs-server key	tacacs-server [key 0 1 <string>] [timeout <number>] [retransmit <number>] [dead-time <number>]	ARISTANDCA00287991; see also HPE03126
tacacs-server timeout	tacacs-server [key 0 1 <string>] [timeout <number>] [retransmit <number>] [dead-time <number>]	ARISTANDCA00287991; see also HPE03126
terminal length	terminal length <number-of-lines>	ARISTANDCA00287991; see also HPE03126
terminal monitor	terminal monitor	ARISTANDCA00287991

Total of 129 command abstractions listed above.